

Precision Analog Microcontroller 12-Bit ADCs and DACs, ARM7TDMI[®] Core

Silicon Anomaly List

ADuC7019/ADuC702x

This anomaly list describes the known bugs, anomalies and work-arounds for the ADuC7019/ADuC702x MicroConverter[®]. The anomalies listed apply to all ADuC7019/ADuC702x packaged material branded as follows:

 First Line
 ADuC7019 or ADuC702x (where: x = 0 to 7)

 Third Line
 I31 (revision identifier)

 or
 Third Line

 151 (revision identifier)

Third Line I51 (revision identifier)

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ADuC7019/ADuC702x FUNCTIONALITY ISSUES

Silicon Revision Identifier	Kernel Revision Identifier	Chip Marking	Silicon Status	Anomaly Sheet	No. of Reported Anomalies
		All silicon branded I31 or I51	Release	Rev. C	2

Rev. C

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ADuC7019/ADuC702x

ANOMALIES ADuC7019/ADuC702x Functionality Issues

1. ADC Conversion Start Mode [er017]:

Background: ADCCON[2:0] allow the user to select one of six ADC conversion start modes of operation, namely:		
	External pin (P2.0) triggered ADC conversion	
	Timer1 overflow	
	Timer0 overflow	
	Single software conversion	
	Continuous software conversion	
	PLA triggered ADC conversion	
lssue:	The active-low, external pin (P2.0) triggered conversion is always active, even if it is not selected via ADCCON[2:0]. This is the case if the function of P2.0 is configured as a CONVSTART input or if P2.0 is configured as any other function, for example, SOUT, PLAO[5], or GPIO. This means that if a falling edge is seen on P2.0, a single ADC conversion is triggered if ADCCON[7] is enabled. If an ADC conversion cycle is already in progress, this conversion stops, and a new ADC conversion cycle begins in response to a falling edge on P2.0.	
Workaround:	Pending.	
Related Issues:	ADCCON[7], the ADC enable conversion mode bit, is fully functional, allowing the user to disable any of the active ADC conversion modes except continuous conversion (see the ADuC7019/7020/7021/7022/7024/7025/7026/7027 data sheet).	

2. I^2C° Slave not Releasing the Bus [er021]:

Background:	During a read from the master to the slave, if the slave's FIFO is empty, the slave should NACK the master's request. Then it should release the bus, allowing the master to generate a STOP condition.		
lssue:	owing the generation of the NACK, the ADuC702x may not release the bus due to the generation of a FIFO transmit ty interrupt.		
Workaround:	Following the generation of a transmit FIFO empty interrupt, the bus may be released by any of the following:		
	Placing valid data in the transmit FIFO		
	 Placing dummy data in the transmit FIFO followed by a transmit FIFO flush 		
	 Resetting the slave interface by disabling/enabling the slave 		
Related Issues:	None.		

ADuC7019/ADuC702x

Reference Number	Description	Status	
er001	External reference	Fixed	
er002	ADC wrap around	Fixed	
er003	Flash/EE controller	Fixed	
er004	Code execution, 1 kB boundary issue	Fixed	
er005	Clocking system	Fixed	
er006	Wake-up timer operation	Fixed	
er007	I ² C transmit FIFO flush operation	Fixed	
er008	Use of I ² C in master mode	Fixed	
er009	Block interconnection in PLA peripheral	Fixed	
er010	Baud rate generation	Fixed	
er011	Temperature sensor operation	Fixed	
er012	PLA clock source pins	Fixed	
er013	ADC power-up time	Feature	
er014	PWM sync interrupt	Fixed	
er015	Watchdog timer operation	Fixed	
er016	External memory bus operation	Fixed	
er017	ADC conversion start mode	Open	
er018	MMR default values	Fixed	
er019	On-chip loader's protection command	Fixed	
er020	On-chip loader's write/verify commands	Fixed	
er021	I ² C slave not releasing the bus	Open	

SECTION 1. ADuC7019/ADuC702x FUNCTIONALITY ISSUES

SECTION 2. ADuC7019/ADuC702x PERFORMANCE RELATED ISSUES

Reference Number	Description	Status	
pr001	ADC linearity	Fixed	
pr002	DAC gain error	Fixed	
pr003	Execution speed	Fixed	
pr004	Flash retention specification	Fixed	

SECTION 3. ADuC7019/ADuC702x SILICON FUTURE ENHANCEMENTS

Reference Number	Description	Status
fe001	I ² C address matching	Fixed
fe002	I ² C start and stop condition identification	Fixed
fe003	External clock input pin	Fixed

ADuC7019/ADuC702x

NOTES

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